						DEPARTMENT	ATE OF UTAH OF NATURAL RESC F OIL, GAS AND MI		А	AMENDED	FOR REPORT			
		1. WELL NAME and NUMBER FD 9-25D-2-1												
2. TYPE OF WORK DRILL NEW WELL REENTER P&A WELL DEEPEN WELL									3. FIELD OR WILDCAT UNDESIGNATED					
4. TYPE OF WELL Oil Well Coalbed Methane Well: NO									5. UNIT or COMMUNITIZATION AGREEMENT NAME					
6. NAME	OF OPERATO	R		BILL F	BARRET	T CORP			7. OPERATOR PHONE 303 312-8164					
8. ADDRESS OF OPERATOR 1099 18th Street Ste 2300, Denver, CO, 80202									9. OPERATOR E-MAIL BHilgers@billbarrettcorp.com					
10. MINERAL LEASE NUMBER (FEDERAL INDIAN OF STATE)									12. SURFACE OWNERSHIP					
FEDERAL, INDIAN, OR STATE Fee 13. NAME OF SURFACE OWNER (if box 12 = 'fee')) FEE (III)	0 0 0 0					
		14. SURFACE OWNER PHONE (if box 12 = 'fee') 435-545-2535												
15. ADDF	RESS OF SURF	16. SURFACE OWNER E-MAIL (if box 12 = 'fee')												
	N ALLOTTEE 2 = 'INDIAN')	OR TRIBE NAME				18. INTEND TO COMMI MULTIPLE FORMATION		FROM	19. SLANT					
						YES (Submit C	ommingling Application	on) NO 🗍	VERTICAL DIRECT	CTIONAL	📵 нс	DRIZONT	AL 🔵	
20. LOC	ATION OF WE	LL			FOOTAGES		QTR-QTR	SECTION	TOWNSHIP	RANG	GE .	MERIDIAN		
LOCATION AT SURFACE					1560 FS	SL 764 FEL	NESE	25	2.0 S	1.0 E	≣		U	
Top of Uppermost Producing Zone				1982 FSL 663 FEL		NESE	25	2.0 S	1.0 E		U			
At Total Depth				1982 FS	SL 661 FEL	NESE	25	2.0 S 1.0 E			U			
21. COUNTY UINTAH 22.						22. DISTANCE TO NEA	REST LEASE LINE (Fe	eet)	23. NUMBER OF ACRES IN DRILLING UNIT					
25. DISTANCE TO NEARES (Applied For Drilling or C								POOL	26. PROPOSED DEPTH MD: 10293 TVD: 10270					
27. ELEVATION - GROUND LEVEL 28. BOND N								29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE						
		5000			- 1		LPM4138148			49-233		LIOADL	_	
		3000					LF IVI4 130 140							
					100	-	and Cement Info	rmation	2		0	V2 . I I	144.1.1.4	
String	Hole Size	Casing Size	Len	_	Weigh	t Grade & Thread	and Cement Info Max Mud Wt.	rmation	Cement No Used		Sacks 0	Yield 0.0	Weight 0.0	
String Cond Surf	Hole Size 26 12.25		0 -	80 1500	Weigh 65.0 36.0	-	and Cement Info		Cement No Used on Light , Type Unknow		Sacks 0 190	Yield 0.0 3.16	Weight 0.0 11.0	
Cond	26	Casing Size	0 -	80	65.0	t Grade & Thread	and Cement Info Max Mud Wt. 8.8	Halliburto	No Used	vn	0	0.0	0.0	
Cond	26	Casing Size	0 - 1	80	65.0	t Grade & Thread	and Cement Info Max Mud Wt. 8.8	Halliburto	No Used on Light , Type Unknow	vn	0 190 210 1150	0.0 3.16 1.36 2.31	0.0 11.0 14.8 11.0	
Cond	26 12.25	16 9.625	0 - 1	1500	65.0 36.0	Unknown J-55 ST&C	and Cement Info Max Mud Wt. 8.8 8.8	Halliburto	No Used on Light , Type Unknow Premium , Type Unkno	vn	0 190 210	0.0 3.16 1.36	0.0 11.0 14.8	
Cond	26 12.25 8.75	16 9.625 5.5	0 - 0 - 1 0 - 1	80 1500 0293	65.0 36.0 17.0	t Grade & Thread Unknown J-55 ST&C P-110 LT&C	and Cement Info Max Mud Wt. 8.8 8.8 9.5	Halliburton	No Used on Light , Type Unknow Premium , Type Unkno Unknown Unknown	wn own	0 190 210 1150 630	0.0 3.16 1.36 2.31	0.0 11.0 14.8 11.0	
Cond	26 12.25 8.75	16 9.625 5.5	0 - 0 - 1 0 - 1	80 1500 0293	65.0 36.0 17.0	t Grade & Thread Unknown J-55 ST&C P-110 LT&C	and Cement Info Max Mud Wt. 8.8 8.8 9.5	Halliburton	No Used on Light , Type Unknow Premium , Type Unkno Unknown	wn own	0 190 210 1150 630	0.0 3.16 1.36 2.31	0.0 11.0 14.8 11.0	
Cond Surf Prod	26 12.25 8.75	16 9.625 5.5	0 - 1 0 - 1	80 1500 0293	65.0 36.0 17.0	t Grade & Thread Unknown J-55 ST&C P-110 LT&C ATHED IN ACCORDAN	and Cement Info Max Mud Wt. 8.8 8.8 9.5 FTACHMENTS CE WITH THE UTA	Halliburton	No Used on Light , Type Unknow Premium , Type Unkno Unknown Unknown	wn own	0 190 210 1150 630	0.0 3.16 1.36 2.31	0.0 11.0 14.8 11.0	
Cond Surf Prod	26 12.25 8.75 VE	Casing Size 16 9.625 5.5	0 - 1 0 - 1	80 1500 0293 G ARE A	65.0 36.0 17.0	t Grade & Thread Unknown J-55 ST&C P-110 LT&C ATHED IN ACCORDAN	and Cement Info Max Mud Wt. 8.8 8.8 9.5 FTACHMENTS CE WITH THE UTA	Halliburton Halliburton Halliburton	No Used on Light , Type Unknow Premium , Type Unkno Unknown Unknown	vn own	0 190 210 1150 630	0.0 3.16 1.36 2.31	0.0 11.0 14.8 11.0	
Cond Surf Prod	26 12.25 8.75 VE	Casing Size 16 9.625 5.5 ERIFY THE FOL MAP PREPARED TATUS OF SURFA	0 - 1 0 - 1 LOWING	80 1500 0293 G ARE A	65.0 36.0 17.0	t Grade & Thread Unknown J-55 ST&C P-110 LT&C ATHED IN ACCORDAN	and Cement Info Max Mud Wt. 8.8 8.8 9.5 FTACHMENTS CE WITH THE UTA FORM	Halliburton Halliburton Halliburton	No Used on Light , Type Unknow Premium , Type Unknow Unknown Unknown CONSERVATION GENE	vn own	0 190 210 1150 630	0.0 3.16 1.36 2.31	0.0 11.0 14.8 11.0	
Cond Surf Prod	26 12.25 8.75 VE	Casing Size 16 9.625 5.5 ERIFY THE FOL MAP PREPARED TATUS OF SURFA	0 - 1 0 - 1 LOWING	80 1500 0293 G ARE A	65.0 36.0 17.0 ATTAC RVEYOR EEMENT	t Grade & Thread Unknown J-55 ST&C P-110 LT&C AT HED IN ACCORDAN R OR ENGINEER	and Cement Info Max Mud Wt. 8.8 8.8 9.5 FTACHMENTS CE WITH THE UTA FORM FORM	Halliburton Halliburton H OIL AND GAS PLETE DRILLING P 5. IF OPERATOR I	No Used on Light , Type Unknow Premium , Type Unknow Unknown Unknown CONSERVATION GENE	vn own	0 190 210 1150 630	0.0 3.16 1.36 2.31	0.0 11.0 14.8 11.0	
Cond Surf Prod	26 12.25 8.75 VELL PLAT OR FFIDAVIT OF S RECTIONAL S	Casing Size 16 9.625 5.5 ERIFY THE FOL MAP PREPARED TATUS OF SURFA	0 - 1 0 - 1 LOWING	80 1500 0293 G ARE A	65.0 36.0 17.0 ATTAC RVEYOR EEMENT OR HO	TOTALLY DRILLED	and Cement Info Max Mud Wt. 8.8 8.8 9.5 FTACHMENTS CE WITH THE UTA FORM FORM	Halliburton Halliburton H OIL AND GAS PLETE DRILLING P 5. IF OPERATOR I GRAPHICAL MAP PHONE 303	No Used on Light , Type Unknow Premium , Type Unknow Unknown Unknown CONSERVATION GENE	WN OWN IERAL R	0 190 210 1150 630	0.0 3.16 1.36 2.31	0.0 11.0 14.8 11.0	
Cond Surf Prod	26 12.25 8.75 VELL PLAT OR FFIDAVIT OF S RECTIONAL S	Casing Size 16 9.625 5.5 ERIFY THE FOL MAP PREPARED TATUS OF SURFA SURVEY PLAN (IF	0 - 1 0 - 1 LOWING	80 1500 0293 G ARE A	65.0 36.0 17.0 ATTAC RVEYOR OR HO	THED IN ACCORDAN OR ENGINEER (IF FEE SURFACE) RIZONTALLY DRILLED) E Senior Permit Analyst	and Cement Info Max Mud Wt. 8.8 8.8 9.5 FTACHMENTS CE WITH THE UTA FORM FORM	Halliburton Halliburton H OIL AND GAS PLETE DRILLING P 5. IF OPERATOR I GRAPHICAL MAP PHONE 303	No Used on Light , Type Unknow Premium , Type Unknow Unknown Unknown CONSERVATION GENE LAN S OTHER THAN THE LEASE	WN OWN IERAL R	0 190 210 1150 630	0.0 3.16 1.36 2.31	0.0 11.0 14.8 11.0	

